Dr. Renyu Hu

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EMPLOYMENT

2023-	Scientist V, NASA Jet Propulsion Laboratory
2019-23	Scientist IV, NASA Jet Propulsion Laboratory
2015-19	Scientist III, NASA Jet Propulsion Laboratory
2013-15	Hubble Fellow, NASA Jet Propulsion Laboratory

EDUCATION

2013	Ph.D., Planetary Sciences, Massachusetts Institute of Technology
	"Atmospheric Photochemistry, Surface Features, and Potential Biosignature Gases
	of Terrestrial Exoplanets," Advisor: Sara Seager
2009	M.S., Astrophysics, Tsinghua University
2009	Diplôme d'Ingénieur (French Engineer's Degree), École Centrale Paris
2007	B.S., Mathematics and Physics, Tsinghua University

FIELDS OF INTEREST

Atmospheres of planets and exoplanets from Earth-sized to Jupiter-sized. Remote sensing of exoplanets using transit spectroscopy, phase curve mapping, and direct imaging. Evolution of planetary atmospheres and stable isotope geochemistry. Search for habitable planets and biosignatures. Gas and aqueous phase chemical kinetics.

SELECTED AWARDS AND HONORS

2023	Scialog Fellow, Research Corporation for Science Advancement
2021	JPL Edward Stone Award for Outstanding Research Publication
2020	NASA Early Career Public Achievement Medal
2019	NASA Group Achievement Award for the Astrophysics Large Mission Studies
2017	JPL Voyager Award for Individual Achievement
2013-15	NASA Hubble Fellowship
2011-13	NASA Earth and Space Science Fellowship
2012	Barrett Prize, Massachusetts Institute of Technology
2009	Presidential Fellowship, Massachusetts Institute of Technology
2009	Best Master Dissertation, Tsinghua University
2009	Wu You-Xun Prize, Tsinghua University

SPACE MISSION & LEADERSHIP EXPERIENCE

- 2024- **Founder**, NASA Study Analysis Group on exoplanet reflection spectroscopy
- 2023- **Member**, NASA Science, Technology, Architecture Review Team (START) for the Habitable Worlds Observatory
 - Chartered to quantify the science objectives and guide the technology maturation program
 - **Co-chair** of the "Characterizing Exoplanets" working group
- 2022- **Principal Investigator**, JPL Strategic Initiative for scientific optimization of missions
 - Led a team of 7 JPL employees and additional postdocs and students to study the spectral characterization requirements for the Habitable Worlds Observatory
- 2018- **Starshade Scientist**, NASA Exoplanet Exploration Program
 - Provided science leadership to the Starshade Technology Development to TRL-5 (S5) project and managed a national-level and community-facing starshade Science and Industry Partnership program
 - Led a team of 6 JPL scientists and engineers to formulate, develop, and conduct the Starshade Exoplanet Data Challenge, and managed the acquisition of two external participating teams through a proposal process
- 2022- **Collaborator**, Ultraviolet Explorer (UVEX), one of two missions selected by NASA to conduct mission concept studies as a Medium Explorer (MIDEX)
- 2022- **Co-chair**, exoplanet working group of the Uranus flagship mission concept team
- 2017-21 **Atmospheric Science Lead**, Starshade Rendezvous Probe concept study and Roman Space Telescope starshade accommodation study
- 2021-23 Member, Venus in-situ aerobot mission concept team
- 2018-22 **Member**, TESS Atmospheric Characterization Working Group
- 2016-21 Member, WFIRST (Roman) Coronagraph Science Investigation Teams
- 2016-17 **Member**, NASA Study Analysis Group on science questions for direct imaging exoplanet missions
- 2016-17 **Member**, NASA Study Analysis Group on exoplanet biosignatures
- 2014 **Principal Investigator** for science return of direct-imaging exoplanet missions, NASA Exoplanet Exploration Program

PROFESSIONAL SERVICE

- 2023 **External Reviewer**, James Webb Space Telescope Time Allocation Committee
- 2022 **Chair**, Astrophysics Return to Lab Working Group, Jet Propulsion Laboratory
- 2021- Chair, Astrophysics Colloquium Committee, Jet Propulsion Laboratory
- 2020 **Panel Reviewer**, Hubble Space Telescope Time Allocation Committee
- 2016- **Founder**, Exoplanet Lunch Seminar Series, Jet Propulsion Laboratory
- 2013- **Referee** for Science, Nature, Nature Geoscience, Nature Astronomy, PNAS, ApJ, ApJS, MNRAS, A&A, Astrobiology, Icarus, EPSL, JGR, and GRL

2012-	Panel Reviewer for NASA's Planetary Atmospheres Program, Mars Data Analysis Program, Mars2020 Participating Scientists Program, Exoplanets Research Program, Exobiology Program, Astrophysics Research and Analysis Program, and Earth and Space Science Fellowship
2018	Panel Reviewer, Hubble Space Telescope Time Allocation Committee
2018	Member , Organizing Committee of the workshop "Combining high-resolution spectroscopy and high-contrast imaging for exoplanet characterization"
2018	Member, Selection Committee of NASA Hubble Postdoctoral Fellowship
2017	Member , Selection Committee of NSF Astronomy and Astrophysics Postdoctoral Fellowship
2015	Panel Reviewer, Hubble Space Telescope Time Allocation Committee
POSTDOC	ADVISING EXPERIENCE
2023-	Armen Tokadjian, JPL Postdoc Fellow
2022-	Apurva V. Oza, JPL Postdoc Fellow (co-advise with Rosaly Lopes)
2022-	Jeehyun Yang, JPL Postdoc Fellow (co-advise with Murthy Gudipati)
2022-	Aaron Bello-Arufe, JPL Postdoc Fellow
2021-23	Markus Scheucher, JPL Postdoc Fellow (now JPL employee)
	Research led to development of a novel radiative-convective climate model
2018-22	Mario Damiano, JPL Postdoc Fellow (now JPL employee)
	Research led to 5 first-author papers and multiple JWST proposal wins
GRADUA1	TE STUDENT ADVISING EXPERIENCE
2022-	Kimberly Paragas (Caltech, co-advise with Heather Knutson)
	Research led to a paper in prep
2021-23	Danica Adams (Caltech, co-advise with Yuk Yung). Now postdoc at Harvard
	Research led to two papers in Astrobiology
2020-21	Eva L. Scheller (Caltech, co-advise with Bethany Ehlmann). Now postdoc at MIT
	Research led to a paper in Science
2015	Peter Gao (Caltech, co-advise with Yuk Yung). Now staff scientist at the Carnegie
	Institution for Science
	Research led to a paper in ApJ
UNDERGE	RADUATE STUDENT ADVISING EXPERIENCE
2023	Aidan Robinson (UCLA)
2023	Zachary Burr (Delft University of Technology)
	Research led to a paper in prep
2022-23	Audrey DeVault (Caltech). Now graduate student at MIT
	Research led to a paper in prep
2022	Naylynn Tañón Reyes (Smith College)
2020-21	Lexy LeMar (Caltech). Now graduate student at MIT

2018-23	Trent Thomas (UCLA). Now graduate student at U. Washington
	Research led to two papers in Nature Geosciences and PSJ
2018-19	Héctor Delgado Diaz (Cal State LA). Now graduate student at U. Washington
	Research led to a paper in ApJ
2018	Luke Peterson (Northwestern University). Now graduate student at CU Boulder
	Research led to a paper in ApJ
2017-18	Tre'Shunda James (Occidental College). Now graduate student at UT Arlington
	Research led to a paper in ApJ
2017	Isabel Angelo (UC Berkeley). Now graduate student at UCLA
	Research led to a paper in AJ
2017	George Filippatos (Penn State). Now graduate student at Colorado School of Mines

TEACHING EXPERIENCE

2015	Co-Instructor , California Institute of Technology, Class Ge 194: Isotopic Tracers
	of Mars Atmosphere-Surface Interactions
2015	Guest Lecturer, California Institute of Technology, Class Ge 159: Planetary
	Evolution and Habitability
2014	Professional Development Program, Institute for Scientist and Engineer
	Educators, UC Santa Cruz
2012	Teaching Certificate Program, Massachusetts Institute of Technology
2010	Teaching Assistant, Tsinghua University, Class: Quantum Mechanics

EXTERNALLY SPONSORED RESEARCH PROJECTS

Awarded \$3.6M since 2015

- \$2.6M as PI or Co-PI
- \$1.7M for JWST projects, in which \$1.2M as PI or Co-PI

Probing the volcanic outgassing activity of a warm sub-Earth planet

Principal Investigator: Mario Damiano (**Renyu Hu** is Co-PI) Program: James Webb Space Telescope Cycle 2 Guest Observers

Funding Period: 2023 – 2025 Total Funding: \$226,553

Deep Characterization of the Atmosphere of a Temperate Sub-Neptune

Principal Investigator: Renyu Hu

Program: James Webb Space Telescope Cycle 1 Guest Observers

Funding Period: 2022 – 2025 Total Funding: \$394,001

Determining the Atmospheric Composition of the Super-Earth 55 Cancri e

Principal Investigator: Renyu Hu

Program: James Webb Space Telescope Cycle 1 Guest Observers

Funding Period: 2022 – 2024 Total Funding: \$236,320

Exploring the nature of a temperate exoplanet in the Fulton gap Principal Investigator: Mario Damiano (**Renyu Hu** is Co-PI) Program: James Webb Space Telescope Cycle 1 Guest Observers

Funding Period: 2022 – 2024 Total Funding: \$226,553

A Search for Signatures of Volcanism and Geodynamics on the Hot Rocky Exoplanet LHS 3844b

Principal Investigator: Laura Kreidberg (**Renyu Hu** is Co-PI) Program: James Webb Space Telescope Cycle 1 Guest Observers

Funding Period: 2022 – 2024 Total Funding: \$176,322

Thermal Structure, Chemistry, and Observational Signatures of Cold Exoplanet Atmospheres

Principal Investigator: Renyu Hu

Program: NASA Exoplanets Research Program

Funding Period: 2018 – 2022 Total Funding: \$458,552

Constraining Early Mars's Atmosphere and Habitability with Isotopic Measurements

Principal Investigator: **Renyu Hu** Program: NASA Habitable Worlds Funding Period: 2017 – 2022 Total Funding: \$808,295

First Transmission Spectrum of a Cold, Water-Cloud Gas Giant Planet

Principal Investigator: Renyu Hu

Program: Hubble Space Telescope Cycle 24 Guest Observers

Funding Period: 2017 - 2020

Total Funding: \$74,629

Mapping the atmosphere or surface of a hot ultra-short-period super Earth

Principal Investigator: Michael Zhang

Program: James Webb Space Telescope Cycle 2 Guest Observers

Funding Period: 2023 – 2024

Co-I Funding: \$91,339

The search for regolith on the airless exoplanet LHS 3844 b

Principal Investigator: Sebastian Zieba

Program: James Webb Space Telescope Cycle 2 Guest Observers

Funding Period: 2023 – 2024

Co-I Funding: \$63,616

The SPACE Program: a Sub-neptune Planetary Atmosphere Characterization Experiment

Principal Investigator: Laura Kreidberg

Program: Hubble Space Telescope Cycle 30 Guest Observers

Funding Period: 2022 - 2025

Co-I Funding: \$64,338

Is it raining lava in the evening on 55 Cancri e?

Principal Investigator: Alexis Brandeker

Program: James Webb Space Telescope Cycle 1 Guest Observers

Funding Period: 2022 - 2024

Co-I Funding: \$97,764

Searching Our Closest Stellar Neighbor for Planets and Zodiacal Emission

Principal Investigator: Charles Beichman

Program: James Webb Space Telescope Cycle 1 Guest Observers

Funding Period: 2022 – 2025

Co-I Funding: \$15,362

Unveiling the Atmospheric Composition and Haze Formation Rates in the Young, Cool, Super-

Puff Kepler-51d

Principal Investigator: Jessica Libby-Roberts

Program: James Webb Space Telescope Cycle 1 Guest Observers

Funding Period: 2022 – 2024 Co-I Funding Requested: \$40,003

Hot Take on a Cool World: Does Trappist-1c Have an Atmosphere?

Principal Investigator: Laura Kreidberg

Program: James Webb Space Telescope Cycle 1 Guest Observers

Funding Period: 2022 – 2023

Co-I Funding: \$18,670

The First and Only Multi-wavelength Map of an Ultra-short-period sub-Earth

Principal Investigator: Michael Zhang

Program: James Webb Space Telescope Cycle 1 Guest Observers

Funding Period: 2022 – 2023

Co-I Funding: \$18,804

The first near-infrared spectroscopic phase-curve of a super-Earth

Principal Investigator: Nestor Espinoza

Program: James Webb Space Telescope Cycle 1 Guest Observers

Funding Period: 2022 – 2023

Co-I Funding: \$15,813

The Imitation Game: Construction of a Habitable Exoplanet Detection Machine

Principal Investigator: Jonathan Jiang

Program: NASA Exoplanets Research Program

Funding Period: 2020 – 2023

Co-l Funding: \$22,100

Confirming a Tentative Detection of an Atmosphere around a Potentially Rocky Planet

Principal Investigator: Thomas Barclay

Program: Hubble Space Telescope Cycle 28 Guest Observers

Funding Period: 2021 - 2023

Co-I Funding: \$29,703

Searching for Secondary Atmospheres in a System of Benchmark Worlds

Principal Investigator: Thomas Barclay

Program: Hubble Space Telescope Cycle 27 Guest Observers

Funding Period: 2021 – 2022

Co-I Funding: \$64,375

Optimizing WFIRST Coronagraph Science

Principal Investigator: Bruce Alan Macintosh

Program: NASA WFIRST Science Investigation Teams and Adjutant Scientists

Funding Period: 2016 - 2021

Co-I Funding: \$113,530

Model Atmospheres and Spectral Irradiance Library of the Exoplanet Host Stars Observed in

the MUSCLES Survey

Principal Investigator: Jeffrey Linsky

Program: Hubble Space Telescope Cycle 25 Archival or Theory Research

Funding Period: 2018 – 2020

Co-I Funding: \$85,792

Restoring and Archiving Voyager 1 Cruise Images of Uranus and Neptune

Principal Investigator: Daniel Wenkert

Program: NASA Planetary Data Archiving, Restoration, and Tools

Funding Period: 2018 - 2020

Co-I Funding: \$ 16,510

Detecting and Characterizing Exoplanets with the WFIRST Coronagraph: Colors of Planets in

Standard and Designer Bandpasses

Principal Investigator: Margaret Turnbull Program: NASA WFIRST Preparatory Science

Funding Period: 2015 – 2018

Co-I Funding: \$73,910

Chemical Fingerprints of Alien Worlds – Towards an Evolutionary View of Mars and Terrestrial

Exoplanet Atmospheres

Principal Investigator: Wesley A. Traub

Science-PI: Renyu Hu

Program: NASA Hubble Postdoctoral Fellowship

Funding Period: 2013 – 2015 Total Funding: \$316,500

Photochemistry of Super Earth Exoplanet Atmospheres

Principal Investigator: Sara Seager

Science PI: Renyu Hu

Program: NASA Earth and Space Science Fellowship

Funding Period: 2011 – 2013

Total Funding: \$60,000

COMPETITIVE OBSERVATION PROGRAMS

IWST: 5 programs (123 hours) as PI and Co-PI, 7 programs (230 hours) as Co-I

HST: 1 program (6 orbits) as PI, 3 programs (241 orbits) as Co-I

Spitzer: 2 programs (175.9 hours) as Co-I

TESS: 1 program as Co-I

Probing the volcanic outgassing activity of a warm sub-Earth planet

Principal Investigator: Mario Damiano (Renyu Hu is Co-PI)

Facility: James Webb Space Telescope

Date of Selection: 05/2023 Allocated Time: 13.1 hours

Deep Characterization of the Atmosphere of a Temperate Sub-Neptune

Principal Investigator: **Renyu Hu**Facility: James Webb Space Telescope

Date of Selection: 03/2021

Allocated Time: 67.9 hours

Determining the Atmospheric Composition of the Super-Earth 55 Cancri e

Principal Investigator: **Renyu Hu**Facility: James Webb Space Telescope

Date of Selection: 03/2021 Allocated Time: 15.4 hours

Exploring the nature of a temperate exoplanet in the Fulton gap Principal Investigator: Mario Damiano (**Renyu Hu** is Co-PI)

Facility: James Webb Space Telescope

Date of Selection: 03/2021 Allocated Time: 14.4 hours

A Search for Signatures of Volcanism and Geodynamics on the Hot Rocky Exoplanet LHS 3844b

Principal Investigator: Laura Kreidberg (Renyu Hu is Co-PI)

Facility: James Webb Space Telescope

Date of Selection: 03/2021 Allocated Time: 11.7 hours

First Transmission Spectrum of a Cold, Water-Cloud Gas Giant Planet

Principal Investigator: **Renyu Hu** Facility: Hubble Space Telescope

Date of Selection: 10/2016 Allocated Time: 6 orbits

Mapping the atmosphere or surface of a hot ultra-short-period super Earth

Principal Investigator: Michael Zhang Facility: James Webb Space Telescope

Date of Selection: 05/2023 Allocated Time: 16.6 hours

The search for regolith on the airless exoplanet LHS 3844 b

Principal Investigator: Sebastian Zieba Facility: James Webb Space Telescope

Date of Selection: 05/2023 Allocated Time: 18.6 hours

The SPACE Program: a Sub-neptune Planetary Atmosphere Characterization Experiment

Principal Investigator: Laura Kreidberg

Facility: Hubble Space Telescope

Date of Selection: 06/2022 Allocated Time: 205 orbits

Is it raining lava in the evening on 55 Cancri e?

Principal Investigator: Alexis Brandeker Facility: James Webb Space Telescope

Date of Selection: 03/2021 Allocated Time: 25 hours

Searching Our Closest Stellar Neighbor for Planets and Zodiacal Emission

Principal Investigator: Charles Beichman Facility: James Webb Space Telescope

Date of Selection: 03/2021 Allocated Time: 25 hours

Unveiling the Atmospheric Composition and Haze Formation Rates in the Young, Cool, Super-

Puff Kepler-51d

Principal Investigator: Jessica Libby-Roberts

Facility: James Webb Space Telescope

Date of Selection: 03/2021 Allocated Time: 20.5 hours

Hot Take on a Cool World: Does Trappist-1c Have an Atmosphere?

Principal Investigator: Laura Kreidberg Facility: James Webb Space Telescope

Date of Selection: 03/2021 Allocated Time: 17.9 hours

The First and Only Multi-wavelength Map of an Ultra-short-period sub-Earth

Principal Investigator: Michael Zhang Facility: James Webb Space Telescope

Date of Selection: 03/2021 Allocated Time: 13.2 hours

The first near-infrared spectroscopic phase-curve of a super-Earth

Principal Investigator: Nestor Espinoza Facility: James Webb Space Telescope

Date of Selection: 03/2021 Allocated Time: 14.9 hours

Confirming a tentative detection of an atmosphere around a potentially rocky planet

Principal Investigator: Thomas Barclay

Facility: Hubble Space Telescope

Data of Selection: 10/2020 Allocated Time: 8 orbits

Searching for Secondary Atmospheres in a System of Benchmark Worlds

Principal Investigator: Thomas Barclay

Facility: Hubble Space Telescope

Date of Selection: 07/2019 Allocated Time: 28 orbits

Characterizing the Super-Earth 55 Cnc e: The Tess Opportunity

Principal Investigator: Diana Dragomir

Facility: Transiting Exoplanet Survey Satellite

Date of Selection: 06/2019

Allocated Time: N/A

A Test for the Existence of An Atmosphere on a Terrestrial Exoplanet Orbiting a Small Star

Principal Investigator: Laura Kreidberg

Facility: Spitzer Space Telescope

Date of Selection: 09/2018 Allocated Time: 100.9 hours

The Transiting Exoplanet Community Early Release Science Program

Principal Investigator: Natalie Batalha Facility: James Webb Space Telescope

Date of Selection: 11/2017 Allocated Time: 78.1 hours

The First Orbital Phase Curve of a Rocky Exoplanet

Principal Investigator: Brice-Olivier Demory

Facility: Spitzer Space Telescope

Date of Selection: 12/2012 Allocated Time: 75 hours

INVITED TALKS

Seminars and Colloquia

2024	University of California, Riverside, CA, Astrobiology Seminar
2023	Tokyo Institute of Technology, Earth-Life Science Institute Seminar
2023	University of California, Los Angeles, CA, Planetary Science Seminar
2023	California Institute of Technology, Pasadena, CA, DIX Planetary Science Seminar

2021	The University of Arizona, Tucson, AZ, Lunar and Planetary Laboratory Colloquium
2021	NASA Nexus for Exoplanet System Science, CLEVER Planets Seminar
2021	Institute of Planetary Research, German Aerospace Center, Berlin, Germany, Seminar
2021	Northwestern University, Evanston, IL, Astrophysics Seminar
2021	National Astronomical Observatory of Japan, Tokyo, Japan, Seminar
2019	California State University, Los Angeles, CA, Physics and Astronomy Seminar
2019	Max Planck Institute for Astronomy, Heidelberg, Germany, Origins of Life Seminar
2019	Purdue University, West Lafayette, IN, Department Seminar
2018	University of Geneva, Geneva, Switzerland, Seminar
2018	University of California, Los Angeles, CA, Planetary Science Seminar
2018	University of Florida, Gainesville, FL, Astronomy Seminar
2017	CNRS Orléans, Orléans, France, Space Science Seminar
2017	Caltech, Pasadena, CA, Geological and Planetary Sciences Seminar
2017	Academia Sinica, Taipei, Taiwan, Astronomy Colloquium
2016	California State University, Northridge, CA, Physics and Astronomy Seminar
2016	ETH Zurich, Zurich, Switzerland, Astrophysics Seminar
2016	University of Bern, Bern, Switzerland, Space Research Seminar
2016	Geneva Observatory, Geneva, Switzerland, Seminar
2016	Arizona State University, Tempe, AZ, Astrobiology Seminar
2014	Caltech, Pasadena, CA, Kliegel Lectures in Planetary Sciences
2014	University of California, Los Angeles, CA, Planetary Seminar
2013	University of California, Los Angeles, CA, iPLEX Lunch Seminar
2013	California Institute of Technology, Pasadena, CA, Yuk Lunch Seminar
2012	Harvard-Smithsonian Center for Astrophysics, Cambridge, MA, SSP Seminar
2012	Institute for Advanced Study, Princeton, NJ, Seminar
Invited Co	nference Talks
2024	Lorentz Center Workshop on Neutral and Ion Photochemistry in Planetary
	Atmospheres, Leiden, Netherlands
2024	ISSI Workshop on the Geoscience of (Exo)planets: Going beyond habitability,
	Bern, Switzerland
2024	"Density Matters" Ringberg Castle Workshop, Bavaria, Germany
2023	Scialog Conference on Signatures of Life in the University, Tuscon, AZ
2022	Exoplanets in Our Backyard 2, Albuquerque, NM
2022	Chianti International Workshop on Atmospheres, Florence, Italy
2021	The Mars panel of the planetary science and astrobiology decadal survey
2019	The 234 th Meeting of the American Astronomical Society, St Louis, MO
2019	The EGU General Assembly, Vienna, Austria
2018	Defining the Landscape for Precision Radial Velocity (PRV) Science in the 2018-2028 Time Frame, Pasadena, CA

2018	Technology for Direct Detection and Characterization of Exoplanets, Pasadena, CA
2017	Asia Oceania Geosciences Society 14 th Annual Meeting, Singapore
2016	NASA Starshade Technology Workshop, Pasadena, CA
2016	Community Astrophysics with WFIRST, Guest Observer and Archival Science,
	Pasadena, CA
2016	The 227th Meeting of the American Astronomical Society, Kissimmee, FL
2015	Exoplanetary Atmospheres and Habitability, Nice, France
2015	IAU XXIX General Assembly, Honolulu, HI
2015	Planetary Systems: a Synergistic View, Quy Nhon, Vietnam
2015	Physics of Exoplanets: From Earth-sized to Mini Neptunes, Santa Barbara, CA
MEDIA R	REPORTS AND PUBLIC OUTREACH
2022	JWST Science Feature Volcanic Worlds, by STScI
2021	How to Find Hidden Oceans on Distant Worlds? Use Chemistry, by NASA
2021	Where are the water worlds? New tool to find out, by EarthSky
2021	The Water on Mars Vanished – This Might Be Where It Went, by NY Times, National
	Geographic, and multiple news outlets
2019	A Rare Look at the Surface of a Rocky Exoplanet, by NASA
2018	Science advisor for "Signs of Life", an award-wining planetarium show at the
	Griffith Observatory, Los Angeles (premiered in May 2022)
2017	Lava or Not, Exoplanet 55 Cancri e Likely to Have Atmosphere, by National
	Geographic
2017	Our Living Planet Shapes the Search for Life Beyond Earth, by NASA
2017	Panel Discussion on "Arrival" at the Los Angeles Public Library
2017	Signs of Alien Air Herald a New Era of Exoplanet Discoveries, by Scientific American
2016	Testing for Methane on Mars, by Airspacemag.com
2015	Mystery on Mars: Does Methane Really Indicate Life? by Space.com
2015	Mars' Ancient Atmosphere Wasn't Very Thick After All, by Discovery Channel
2015	Helium-Filled Exoplanets Likely Float Throughout the Galaxy, by Discovery Channel
	and Space.com
2013	Investigating Exoplanet Surfaces, by Astrobiology Magazine
2012	Mars Snowflakes Are as Tiny as Red Blood Cells, by CBS, Nature, Discovery Channel,
	National Geographic, and Space.com
2011	How Astronomers May Hunt for Life on Alien Planets, by Astrobiology Magazine

LANGUAGE SKILLS

Chinese High Proficiency

French Diplôme Supérieur Langue et Culture Françaises, corresponding to CEFR Level C1

German Basic, 200 hours of study

PUBLICATIONS

Refereed Publications

- 25 first-author papers, h-index = 37 (using NASA ADS)
- *student advised, *postdoc advised, ^equal contribution
- ADS Library: https://ui.adsabs.harvard.edu/public-libraries/im9iiqF6Se268wGNIdielA Copies of the papers are available at: https://renyuplanet.github.io/publication.html
- [87] **Renyu Hu**, ... et al. (2024), A Secondary Atmosphere on the Rocky Exoplanet 55 Cnc e, submitted
- [86] Nicholas F. Wogan, Natasha E. Batalha, Kevin Zahnle, Joshua Krissansen-Totten, Shang-Min Tsai, and **Renyu Hu** (2024), *JWST observations of K2-18b can be explained by a gas-rich mini-Neptune with no habitable surface*, submitted **ApJ Letters**
- [85] Xintong Lyu, Daniel Koll, Nicholas B. Cowan, **Renyu Hu**, Laura Kreidberg, and Brain Rose (2024), *Super-Earth LHS3844b is tidally locked*, submitted to **AAS Journals** (arXiv:2310.01725)
- [84] Thomas Barclay, ... **Renyu Hu**, et al. (2024), *The transmission spectrum of the potentially rocky planet L 98-59 c*, submitted to **AAS Journals** (arXiv: 2301.10866)
- [83] Christopher D. Parkinson, Stephen W. Bougher, Franklin P. Mills, **Renyu Hu**, Guillaume Gronoff, Jiazheng Li, Amanda Brecht, and Yuk L. Yung (2024), *Venus as an Exoplanet: I. An Initial Exploration of the 3-D Energy Balance for a CO₂ Exoplanetary Atmosphere Around an M-Dwarf Star*, submitted to **J. Geophys. Res. Planets** (arXiv: 2205.10958)
- [82] Taylor J. Bell, ... **Renyu Hu**, et al. (2024), *Nightside clouds and disequilibrium chemistry on the hot Jupiter WASP-43b*, **Nature Astronomy**, in press
- [81] Michael Zhang, **Renyu Hu**, et al. (2024), *GJ 367b is a dark, hot, airless sub-Earth*, **ApJ Letters**, in press
- [80] Diana Powell, ... **Renyu Hu**, et al. (2024), *Sulphur dioxide in the mid-infrared transmission spectrum of WASP-39b*, **Nature**, https://doi.org/10.1038/s41586-024-07040-9
- [79] Sukrit Ranjan, Edward W. Schwieterman, Michaela Leung, Chester E. Harman, and **Renyu Hu** (2023), *The Importance of the Upper Atmosphere to CO/O₂ Runaway on Habitable Planets Orbiting Low-mass Stars*, **ApJ Letters**, 958, L15
- [78] *Mario Damiano, **Renyu Hu**, and Bertrand Mennesson (2023), *Reflected Spectroscopy of Small Exoplanets. III. Probing the UV Band to Measure Biosignature Gases*, **AJ**, 166, 157
- [77] Emma Esparza-Borges, ... **Renyu Hu**, et al. (2023), *Detection of Carbon Monoxide in the Atmosphere of WASP-39b Applying Standard Cross-correlation Techniques to JWST NIRSpec G395H Data*, **ApJ Letters**, 955, L19

- [76] Andrew P. Lincowski, ... **Renyu Hu**, et al. (2023), *Potential Atmospheric Compositions of TRAPPIST-1 c Constrained by JWST/MIRI Observations at 15 µm*, **ApJ Letters**, 955, L7
- [75] Sebastian Zieba, ... **Renyu Hu**, et al. (2023), *No thick carbon dioxide atmosphere on the rocky exoplanet TRAPPIST-1 c*, **Nature**, 620, 746
- [74] Shang-min Tsai, ... **Renyu Hu**, et al. (2023), *Photochemically-produced SO* $_2$ *in the atmosphere of WASP-39 b*, **Nature**, 617, 483
- [73] David Grant, ... **Renyu Hu**, et al. (2023), *Detection of carbon monoxide's 4.6 micron fundamental band structure in WASP-39b's atmosphere with JWST NIRSpec G395H*, **ApJ Letters**, 949, L15
- [72] **Renyu Hu**, Fabrice Gaillard, and Edwin Kite (2023), *Narrow loophole for H*₂-dominated atmospheres on habitable rocky planets around M dwarfs, **ApJ Letters**, 948, L20
- [71] *Trent Thomas, **Renyu Hu**, and Daniel Y. Lo (2023), Constraints on the size and composition of the ancient Martian atmosphere from coupled CO_2 - N_2 -Ar isotopic evolution models, **PSJ**, 4, 41
- [70] Lili Alderson, ... **Renyu Hu**, et al. (2023), *Early Release Science of the exoplanet WASP-39b with JWST NIRSpec NIRSpec G395H*, **Nature**, 614, 664
- [69] Zafar Rustamkulov, ... **Renyu Hu**, et al. (2023), *Early Release Science of the exoplanet WASP-39b with JWST NIRSpec PRISM*, **Nature**, 614, 659
- [68] Ahrer Eva-Maria, ... **Renyu Hu**, et al. (2023), *Early Release Science of the exoplanet WASP-39b with JWST NIRCam*, **Nature**, 614, 653
- [67] JWST Transiting Exoplanet Community Early Release Science Team (2023), *Identification of carbon dioxide in an exoplanet atmosphere*, **Nature**, 614, 649
- [66] Steffen Buessecker, Hiroshi Imanaka, Tucker Ely, **Renyu Hu**, Stephen J. Romaniello, and Hinsby Cadillo-Quiroz (2022), *Marine mineral-catalyzed NO and N*₂O formation on the anoxic early Earth, **Nature Geoscience**, 15, 1056
- [65] Robert A. West, Philip Dumont, **Renyu Hu**, Vijay Natraj, James Breckinridge, and Pin Chen (2022), *Spectropolarmetry as a Means to Address Cloud Composition and Habitability for a Cloudy Exoplanetary Atmosphere in the Habitable Zone*, **ApJ**, 940, 183
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